## OUT58008

P 190214Z FM NPIC TO DIRNSA CNO 1966 MAR 19 02 33Z

25X1

21 MAR 1966

000 (RISU) = 0

OPCEN

STATE/RCI CINCLANTFLT CINCPACFLT

CINCUSNAVEUR

CINCLANT

CINCPAC LANTINTCEN

FICPAC

COMNAVFORJAPAN

COMSECONDFLT

YDHAV@C/CINCEUR

YHLAKAC/USARPAC

**AFSCC** 

AFSSO PACAF

AFSSO ACIC

AFSSO FTD

AFSSO AFSC

AFSSO BSD

AFSSO ESD

AFSSO SSD

AFSSO USAF

AFSSO SAC

AFSSO USAFE INFO FICEUR

ZEM

TOPSECRET

CITE NPIC 6712.

Advance rough

21 Mar 66

W. 2. d.

25X1

REF NPIC 6664

A PROBABLE AIR DEFENSE DIRECTION CONTROL CENTER IS LOCATED AT

Explicate from 25X1s

Sevential from 25X1s

Sevential from constitution

42-00-40N/44-26-40E, 23 NM NW OF TBILISI AND 15 NM EAST OF GORI, USSR.

THE CENTER CONSISTS OF A BUNKERED DIRECTION CONTROL CENTER SURROUNDED BY AT LEAST 3 HARDENED PROBABLE SUBSURFACE ANTENNAS THAT ARE IN TURN SURROUNDED BY APPROXIMATELY 12 HORIZONTAL DIPOLE ANTENNAS, 3 DOUBLE DAY-NIGHT RHOMBICS, A SINGLE RHOMBIC, A LARGE VEE AND A SMALL VEE ANTENNA.

CORRESPONDENTS OF THE ANTENNAS HAVE NOT BEEN DETERMINED BUT A VISUAL INSPECTION OF THEIR ORIENTATIONS INDICATE THEY INTERSECT MANY OF THE SIGNIFICANT RADAR SITES IN THE TBILISI AIR DEFENSE INTERCEPT ZONE. THE FACILITY IS ALSO CONSIDERED TO BE SIGNIFICANT BECAUSE THIS IS THE FIRST EXAMPLE OF PROBABLE SUBSURFACE HARDENED ANTENNAS NOT IDENTIFIED WITH STRATEGIC ROCKET FORCE FACILITIES.

TOPSECRET

/END OF MESSAGE/

25X1 25X1

25**X**1